

Main Post Office
Washington, D.C.

4 December 1963

STATINTL

STATINTL

STATINTL

STATINTL

Dear Alex:

During my recent visit to your [] plant, [] asked several questions concerning the dataphone hookup which I could not answer at that time. In reviewing my note, I found I had not answered him as yet, so would appreciate it if you could forward the information as fast as possible with my apologies for being so slow.

The Dataphone options we have used for connecting the 202B to the computer are as follows:

Terminal Block 1

Option	Jumper
W	RR to 3
W	P1 to DK
X	RR to 1
X	RT to 2
	SH2 to R

Terminal Block 2

Option	Jumper
Q	1 to 3
U	5 to 6
U	12 to 7
H	H1 to H2
H	H3 to 4
D	D1 to 8
D	D2 to 10
G	G to 9
M	M to 15

For transmission, the blue lead is connected to R and the white paired lead to T. For receiving, the orange lead is connected to RR and the white paired lead to RT.

The amphenol connectors are wired as follows: orange to pin A, paired white to B, blue to D, paired white to E, ground shield to H. This applies to both the teletype connector and computer connector.

If any further questions arise, please contact me as soon as possible.
I would also appreciate a progress report and revised shipping schedule as soon as possible.

Sincerely yours,



STATINTL